TABLE 4 **HAZARDOUS MATERIALS**

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOW	ER, INC.			400102		2/1/2017		
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION			PRACTIO	CE	
	1	LOCATION	WAREHOUSE			1		
		MATERIAL#	MATERIAL NAME		QUANTITY	CAPACI	ry SEC/SPILL CON	LEAK/STAIN
		1	ARGON		5	100.00 POUNE	O(S) Yes	No
		2	NITROGEN		2	100.00 POUNE	O(S) Yes	No
		3	HELIUM		3	100.00 POUNE	D(S) Yes	No
	4 OXYGEN/ARGON BI 5 SODIUM HYROXIDE ACTIVITY # ACTIVITY TYPE DESCRIPTION		BLEND	6	100.00 POUNE	O(S) Yes	No	
			SODIUM HYROXID	E	2	5.00 GALLO	N(S) Yes	No
			PE DESCRIPTION			PRACTIC	CE	
	2 LOCATION SHIPPING & RE- CABINETS (TWO		ECEIVING FLAMMA	BLE-RATED	1			
		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACI	TY SEC/SPILL CON	LEAK/STAIN
		1	ISOPROPYL ALCO	HOL	8	4.00 LITER(S) Yes	No
		2	ACETONE		2	4.00 LITER(S) Yes	No
		3	SCREENPRINTING	INK	10	1.00 QUART	Γ(S) Yes	No
		4	ACETIC ACID		2	1.00 GALLO	N(S) Yes	No
		5	AIR TOOL OIL		1	1.00 QUART	r(S) Yes	No
	6 LUBRICANT			2	16.00 OUNCE	E(S) Yes	No	
	7 INLAND 77 VACUUM		M PUMP OIL	2	5.00 GALLO	N(S) Yes	No	
	8 METHYL ETHYL KET		ETONE	1	1.00 QUART	Γ(S) Yes	No	
		9	LIQUINOX		1	1.00 GALLO	N(S) Yes	No
			L					

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

LEAK/STAIN refers to observed leakage from and/or staining by a hazardous material container that is considered to be significant or of potential environmental concern, typically more than 100 square feet in area

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			2/1/2017		
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		
	3	LOCATION	EXTERIOR EME	RGENCY POWER	GENERATOR		1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	DIESEL FUEL (AST)		1	;	275.00 GALLON(S)	Yes	No
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION		Pf		PRACTICE		
	4	LOCATION	EXTERIOR				1		
		MATERIAL #	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	LIQUID NITROGEN ((AST)	1	6,0	000.00 GALLON(S)	Yes	No
	ACTIVITY # ACTIVITY TYPE DESCRIPTIO		PE DESCRIPTION			•	PRACTICE		
	5 LOCATION WASTEWATER RATED CABINI		NEUTRALIZATION T	ROOM ACID-		1			
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	NITRIC ACID		25		2.50 LITER(S)	Yes	No
		2	BUFFER SOLUTION		7		500.00 MILLILITER(S)	Yes	No
		3	ICP-OES WAVECAL		1	,	500.00 MILLILITER(S)	Yes	No
		4	BASE NEUTRALIZER	₹	1		3.00 LITER(S)	Yes	No
	5 HYDROCHLORIC		HYDROCHLORIC AC	CID	3		2.50 LITER(S)	Yes	No
	6 SELENIUM-NITRIC		ACID SOLUTION	4		125.00 MILLILITER(S)	Yes	No	
		7	HYDROCHLORIC AC	CID	10		4.00 LITER(S)	Yes	No
		8	NITRIC ACID		1		4.00 LITER(S)	Yes	No
		L	L		L	L			A

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOW	ER, INC.			400102		2/1/2017		
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION			PRACTICE		
	6	LOCATION	SCREEN WASH	ROOM		1		
		MATERIAL#	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	EASI-SOLV SOLVEI	NT CLEANER	1	55.00 GALLON(S)	No	No
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION			PRACTICE		
	7	LOCATION	SCREEN WASH	ROOM FLAMMABL	E-RATED	1		
		MATERIAL#	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 AQ-PRESS WASH 2 GLYCOL ETHER				1	55.00 GALLON(S)	Yes	No
					1	55.00 GALLON(S)	Yes	No
		3	INK		1	1.00 LITER(S)	Yes	No
		4	ISOPROPYL ALCOH	HOL	1	5.00 GALLON(S)	Yes	No
		5	ELECTRODAG PD-(038A	2	4.00 KILOGRAM(S)	Yes	No
		6	INK		2	4.00 KILOGRAM(S)	Yes	No
		7	EASI SOLV 140 SOI	LVENT CLEANER	3	5.00 GALLON(S)	Yes	No
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION		J	PRACTICE		
	8	LOCATION		- HAZARDOUS WA N AREA ACID-RATE		1		
	MATERIAL # MATERIAL NAME			QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN	
	1 SELENIOUS ACID-S SELENITE SOLUTION				1	55.00 GALLON(S)	Yes	No
		2	UNLABELLED COR	ROSIVE LIQUID	1	5.00 GALLON(S)	Yes	No
		L	<u> </u>		J			J

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING	DATE		
SOLOPOW	ER, INC.			400102	2/1/2017		
	ACTIVITY#	ACTIVITY TYPE	DESCRIPTION		PRACTICE		
	9	LOCATION	WASTEWATER	NEUTRALIZATION ROOM	1		

	LOCATION	WASTEWATER NEOTRALIZATION	1100111	,		
	MATERIAL #	MATERIAL NAME	QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1	COPPER SOLUTION NEUTRAL	2	330.00 GALLON(S)	Yes	No
	2	COPPER SULFATE	1	55.00 GALLON(S)	Yes	No
	3	HYDRAULIC OIL	1	55.00 GALLON(S)	Yes	No
	4	LIQUID CAUSTIC SODA	1	250.00 GALLON(S)	No	No
	5	SULFURIC ACID (AST)	1	400.00 GALLON(S)	Yes	No
	6	AMMONIA SOLUTION 28%	3	275.00 GALLON(S)	No	No
	7	COPPER SULFATE-SULFURIC ACID	1	275.00 GALLON(S)	Yes	No
_	8	THIO-RED (POLYTHIOCARBONATE)	4	55.00 GALLON(S)	No	No
	9	ANTI-STATIC CLEANER	4	5.00 GALLON(S)	Yes	No
_	10	INDIUM TRICHLORIDE	7	200.00 LITER(S)	Yes	No
_	11	ACETONE	1	946.00 MILLILITER(S)	Yes	No
_	12	THIO UREA A	1	275.00 GALLON(S)	Yes	No
	13	THIO-RED	1	43.00 POUND(S)	Yes	No
	14	LIQUID CAUSTIC SODA	1	55.00 GALLON(S)	No	No
	15	SULFURIC ACID	5	55.00 GALLON(S)	No	No
	16	SODIUM HYPOCHLORITE	1	55.00 GALLON(S)	No	No

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

MARINE DRIVE DISTRIBUTION CENTER I

No No
No
No
NO
No
EAK/STAIN
No
No
No

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

MARINE DRIVE DISTRIBUTION CENTER I

TENANT					BUILDING			DATE		
SOLOPOW	ER, INC.				400102			2/1/2017		
	ACTIVITY#	ACTIVITY TY	PE	DESCRIPTION				PRACTICE		
	11	LOCATION	1	CHILLER ROOM				1		
		MATERIAL #	MA	TERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	MH	I-490 GLUTARALI	DEHYDE	2		5.00 GALLON(S)	No	No
		2		O PRO HYDRONI EATMENT	IC WATER	4		5.00 GALLON(S)	No	No
		3	MH	I-1509 BROMINE	SOLUTION	1		55.00 GALLON(S)	No	No
	4 AQUASEPT		UASEPT		2		5.00 GALLON(S)	Yes	No	
	5 PERLITE		RLITE		3		16.00 POUND(S)	No	No	
	6 PROTECT 5		OTECT 514		3		51.00 POUND(S)	No	No	
		7	RC	C 20 KBT	20 KBT 1			56.00 POUND(S)	No	No
		8	TR	RASAR(R) TRAC 106		1		20.00 KILOGRAM(S)	No	No
		9		DIUM METABI-SU ASTEWATER TRE		1		5.00 GALLON(S)	No	No
		10	TT	5 CORROSION IN	NHIBITOR	6		1.00 GALLON(S)	No	No
	11 NAPA ANTIFREE		PA ANTIFREEZE		2		2.00 GALLON(S)	No	No	
	ACTIVITY #	ACTIVITY TY	PE	DESCRIPTION			-	PRACTICE		
	12	LOCATION	ı	WAREHOUSE C	AGE STORAGE			1		
		MATERIAL#	MA	TERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 ELECTRODAG PD-03			38A	20		4.00 KILOGRAM(S)	No	No	
							1		1	

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			2/1/2017		
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		
	13	LOCATION	SCREEN PRINT	ING ROOM			1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SILVER PASTE		3		1.00 KILOGRAM(S)	Yes	No
		2	MAKE-UP INK		15 1.00 LITER(S)		1.00 LITER(S)	No	No
	ACTIVITY#	ACTIVITY TYF	PE DESCRIPTION		PRACTICE		PRACTICE		<u> </u>
	14	LOCATION	CHILLER ROOM	FLAMMABLE-RATE	ED CABINET		1		
	MATERIAL # MATERIAL NAME 1 SPRAY PAINT 2 GREASE		MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
			SPRAY PAINT		3		15.00 OUNCE(S)	Yes	No
			GREASE		2		4.00 KILOGRAM(S)	Yes	No
		3	PAINT	10			1.00 GALLON(S)	Yes	No
		4	TURBINE OIL	TURBINE OIL 1		1 5.00 GALLON(S)		Yes	No
		5	SIKAFLEX SEALANT	=	50		10.00 OUNCE(S)	Yes	No
		6	PAINT		1		5.00 GALLON(S)	Yes	No
		7	CHILLER COOLANT		1		1.00 GALLON(S)	Yes	No
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		
	15 LOCATION FIRE PL		FIRE PUMP ROO	OM			1		
		MATERIAL #	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 DIESEL (AST)			1		90.00 GALLON(S)	Yes	No	
		2	DIESEL (AST)		1		119.00 GALLON(S)	No	No

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			2/1/2017		
	ACTIVITY#	ACTIVITY TY	PE DESCRIPTION				PRACTICE		
	16	LOCATION	CADMIUM SULF	FIDE DEPOSITION	N AREA		1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	THIOUREA POWDE	:R	10	5	50.00 KILOGRAM(S)	Yes	No
		2	CADMIUM SULFATE	<u> </u>	10	1	15.00 KILOGRAM(S)	Yes	No
		3	AMMONIUM HYDRO	DXIDE	4	1,040.00 LITER(S)		Yes	No
		4	SULFURIC ACID		3	20	00.00 LITER(S)	No	No
			HYDROCHLORIC A	HLORIC ACID 1		200.00 LITER(S)		Yes	No
	6 CAL		CAUSTIC SODA	CAUSTIC SODA		20	00.00 LITER(S)	Yes	No
		7	CADMIUM SULFATE	CADMIUM SULFATE		5	50.00 KILOGRAM(S)	Yes	No
	ACTIVITY #	ACTIVITY TY	PE DESCRIPTION	DESCRIPTION		PRACTICE			
	17	LOCATION	NORTHERN CH	EMICAL STORAG	SE AREA		1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SELENIUM BEADS		1	1	14.50 KILOGRAM(S)	Yes	No
	2 PV412 CONDUCTO		R PASTE	62		1.00 KILOGRAM(S)	Yes	No	
		3	SELENIUM SHOT		3	2	20.00 KILOGRAM(S)	No	No
		4	GALLIUM OXIDE		3		1.00 KILOGRAM(S)	No	No
	5 GALLIUM OXIDE			2	1	10.00 KILOGRAM(S)	No	No	

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOW	VER, INC.			400102		2/1/2017		
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION			PRACTICE		
	18	LOCATION	SHIPPING & RE	CEIVING BASE-RA	TED CABINET	1		
		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	BUFFER SOLUTION	J	16	500.00 MILLILITER(S)	Yes	No
		2	CORROSION INHIB	ITOR	1	1.00 GALLON(S)	Yes	No
		3 TRISODIUM PHOS		PHATE	7 4.50 POUND(S)		Yes	No
	4 ACID NEUTRALIZ		२	4	1.00 LITER(S)	Yes	No	
			POLY CLEANER MI	X 30	3	0.50 GALLON(S)	Yes	No
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION			PRACTICE		
	19	LOCATION	COMPRESSOR	ROOM		1		
		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	TURBINE OIL G8		1	5.00 GALLON(S)	No	No
			PE DESCRIPTION			PRACTICE		
			AREHOUSE CAGE	STORAGE	1			
	L	MATERIAL#	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 BUFFER SOLUTION			18	22	55.00 GALLON(S)	No	No

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			2/1/2017		
	ACTIVITY#	ACTIVITY TY	PE DESCRIPTION				PRACTICE		
	21	LOCATION	WAREHOUSE/F	PRODUCTION FLAM	MABLE-RATE	D	1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	LEYBONAL PUMP C	DIL	1		1.00 LITER(S)	Yes	No
		2	PAINT		1		1.00 GALLON(S)	Yes	No
		3	LUBRICATING GRE	ASE	4	3	350.00 GRAM(S)	Yes	No
		4	SPRAY PAINT		2 15.00 OUNCE(S)		15.00 OUNCE(S)	Yes	No
	5 SPRAY DEGI			R	1		15.00 OUNCE(S)	Yes	No
		6	GEAR OIL		2	2 1.00 GALLON(S)		Yes	No
		7	OIL CUTTING FLUID	CUTTING FLUID 2			16.00 OUNCE(S)	Yes	No
	ACTIVITY #	ACTIVITY TY	PE DESCRIPTION			<u> </u>	PRACTICE		<u> </u>
	22	LOCATION	WAREHOUSE/F	PRODUCTION			1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 LIQUID NITROG		LIQUID NITROGEN		2	2	250.00 MILLILITER(S)	No	No
	ACTIVITY # ACTIVITY TYPE DESCRIPTION			.1	L	PRACTICE		1	
	23 LOCATION SHIPPING & RE		CEIVING			1			
	MATERIAL # MATERIAL NAME				QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	CITRAJET CLEANE	R	8		1.00 GALLON(S)	No	No

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			2/1/2017		
	ACTIVITY # ACTIVITY TYPE DESCRIPTION						PRACTICE		
	24	24 LOCATION PLATING AREA - ACCUMULATION		- HAZARDOUS WASTE NAREA		1			
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1 SELENIOUS ACID-SI SELENITE SOLUTIO			1		55.00 GALLON(S)	No	No
	2 SELENIOUS ACID-SO SELENITE SOLUTION			1		5.00 GALLON(S)	No	No	

NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

TABLE 5 **HAZARDOUS WASTES**

MARINE DRIVE DISTRIBUTION CENTER I

ENANT		BUILDING			DATE				
OLOPOWER, INC.	400102			2/1/2017					
ACTIVITY #	ACTIVITY TYP	E DESCRIPTION				PRACTICE			
1	LOCATION PLATING AREA ACCUMULATION		- HAZARDOUS WASTE N AREA			1			
	MATERIAL # MATERIAL NAME		QUANTITY		CAPA	CITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
	1	WASTE GALLIUM		1	30	0.00 GALLON(S)	OFF-SITE	Yes	No
	2	WASTE INDIUM		7	30	0.00 GALLON(S)	OFF-SITE	Yes	No
	3	WASTE SELENIUM		2	30	0.00 GALLON(S)	OFF-SITE	Yes	No
	4	WASTE SELENIUM		4	5	55.00 GALLON(S)	OFF-SITE	Yes	No
	5	SOLID SELENIUM 8 FILTERS & WASTE		6	25	0.00 GALLON(S)	OFF-SITE	No	No
	6	WASTE CORROSIV	Έ	1		5.00 GALLON(S)	OFF-SITE	No	No
	7	RECLAIMED INDIUN	M PLATING	10	27	5.00 GALLON(S)	OFF-SITE	Yes	No
	8	178-SE SOAK POTA HYDROXIDE CLEAN		10		5.00 GALLON(S)	OFF-SITE	No	No
	9	SULFURIC ACID		1	27	5.00 GALLON(S)	OFF-SITE	No	No
	10	INDIUM TRICHLORI	IDE	3	15	0.00 LITER(S)	OFF-SITE	Yes	No
	11	INDIUM TRICHLORI	IDE	1	27	5.00 GALLON(S)	OFF-SITE	No	No
	12	MURIATIC ACID		2	5	55.00 GALLON(S)	OFF-SITE	Yes	No
	13	GALLIUM PLATING		1	27	5.00 GALLON(S)	OFF-SITE	Yes	No
	14	CCI DEFOAMER 10	30	1		5.00 GALLON(S)	OFF-SITE	No	No
	15	GALLIUM SOLUTIO	N	4	5	5.00 GALLON(S)	OFF-SITE	No	No
	16	INDIUM SULFATE		1	5	55.00 GALLON(S)	OFF-SITE	No	No
	17	UNLABELLED LIQU	ID	1	27	5.00 GALLON(S)	OFF-SITE	No	No

NOTES:

PRACTICE refers to the overall condition and hazardous waste management practice for the listed location observed during the tenant

TABLE 5 - Continued HAZARDOUS WASTES

MARINE DRIVE DISTRIBUTION CENTER I

ENANT			BUILDING			DATE			
DLOPOWER, INC.			400102 2/1/2017			2/1/2017			
	18	UNLABELLED LIQU	1		400.00 GALLON(S)	OFF-SITE	No	No	
	19	WASTE COPPER SOLUTION		6		275.00 GALLON(S)	OFF-SITE	No	No
	20	20 INDIUM BATH				55.00 GALLON(S)	OFF-SITE	No	No
	21 HAZARDOUS WASTE		STE	1 55.00 GALLON(S)		OFF-SITE	No	No	
ACTIVITY # ACTIVITY TYPE DESCRIPTION			PRACTICE						
2	LOCATION	DRUM WASH F	ROOM	1			0.000000000000000000000000000000000000		
L	MATERIAL # MATERIAL NAME			QUANTITY	CAI	PACITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
1 MIXED SOLVENT		MIXED SOLVENT	WASTE	1		55.00 GALLON(S)	OFF-SITE	Yes	No
ACTIVITY #	ACTIVITY # ACTIVITY TYPE DESCRIPTION		1			PRACTICE			
3	LOCATION	DCATION HAZARDOUS WASTE ACCUMULA			TION CAGE 1				
	MATERIAL #	MATERIAL NAME	QUANTITY CAPACITY			DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN	
	1 USED HEAT TRAN		ISED HEAT TRANSFER OIL			55.00 GALLON(S)	OFF-SITE	Yes	No
			STE	141		1.00 PINT(S)	OFF-SITE	Yes	No
	3	USED FLUORESCENT BULBS		1	75.00 OTHER		OFF-SITE	Yes	No
ACTIVITY#	ACTIVITY # ACTIVITY TYPE DESCRIPTION		PRACTICE				1		
4	LOCATION	CADMIUM SUL	FATE DEPOSITION	AREA		1			
L	MATERIAL # MATERIAL NAME			QUANTITY	CAPACITY		DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
	1	AMMONIA SOLUTION 28%		2	150.00 GALLON(S)		OFF-SITE	Yes	No

NOTES:

PRACTICE refers to the overall condition and hazardous waste management practice for the listed location observed during the tenant

TABLE 5 - Continued HAZARDOUS WASTES

MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE			
SOLOPOWER, INC.				400102			2/1/2017			
\ <u></u>	ACTIVITY#	ACTIVITY TYPE DESCRIPTION		V			PRACTICE			
	5	LOCATION WASTEWATE		ER NEUTRALIZATION ROOM			1			
		MATERIAL #	MATERIAL NAME		QUANTITY	CAI	PACITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
		1	SELENIUM/CADMI WATER	UM WASTE	1		300.00 GALLON(S)	OFF-SITE	No	No
		2	HYDROGEN PERC	OXIDE			55.00 GALLON(S)	OFF-SITE	No	No
		3	SELENIUM/CADMI WATER	UM WASTE			880.00 GALLON(S)	OFF-SITE	Yes	No
		4	CADMIUM FILTER	S			55.00 GALLON(S)	OFF-SITE	Yes	No
		5	CADMIUM FILTERS CADMIUM-CONTAINING WASTE WATER		1		110.00 GALLON(S)	OFF-SITE	Yes	No
		6			2		200.00 GALLON(S)	OFF-SITE	No	No

NOTES:

PRACTICE refers to the overall condition and hazardous waste management practice for the listed location observed during the tenant